Angular Adjustment Arrangement of Pivot Hinge

Abstract of the Disclosure

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A pivot hinge for pivotally mounting a glass structure to a border frame, includes a joint body having two joint walls for securely sandwiching the glass structure, a joint hub including a supporting shaft having an adjusting portion, and an angular adjustment arrangement including a joint seat, having an adjustment sleeve, adapted for securely mounting to the border frame, wherein the adjusting portion of the supporting shaft is rotatably inserted into the adjustment sleeve in such a manner that the joint body is adapted to angularly move with respect to the joint seat for adjustably aligning the glass structure with the border frame and an angular adjustment locker securely lock up the supporting shaft within the adjustment sleeve in a rotatably movable manner for retaining an alignment of the glass structure in position with the border frame so as to pivotally mount the glass structure to the border frame.